Patent Application
Docket #43840-00029USPT

ABSTRACT OF THE INVENTION

A system and method for providing graphical and analytical dynamic modeling of a multi-dimensional mechanical mechanism. The system includes at least one processor for computing dynamic simulation of movement of the multi-dimensional mechanical mechanism, and rendering the multi-dimensional mechanical mechanism. The dynamic simulation simultaneously performs kinematic and tolerance modeling. The system further includes a display for displaying the rendered multi-dimensional mechanical mechanism during the dynamic simulation.